WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

January 27, 2004

TO:	Internal File
THRU:	Daron Haddock, Permit Supervisor
FROM:	David Darby, Senior Reclamation Specialist
RE:	2003 First Quarter Water Monitoring, Consolidation Coal Company, Emery Deep Mine, C/015/0015-WQ03-1, Task ID #1628
	a submitted for all of the MRP required sites? YES [] NO [X] tify sites not monitored and reason why, if known:
	rmation for this report was evaluated from file; 0:\015015.eme\Water acheck012304.xls.
	the 1 st quarter, All springs data was submitted. No UPDES data was submitted. All was submitted. All well data was submitted.
2. On what	date does the MRP require a five-year resampling of baseline water data.
year baselin	Γechnical Directive 004 for baseline resampling requirements. Consider the five- e resubmittal when responding to question one above. Indicate if the MRP does not requirement.
Resampling	g due date
Plan	does not specify.
	required parameters reported for each site? YES [] NO [X] ments, including identity of monitoring site:
	parameters were submitted for springs, streams and wells. No parameters were or UPDES sites.

Page 2 C/015/0015-WQ03-1 Task ID #1628 January 27, 2004

4.	Were irregularities found in the data? Comments, including identity of monitoring site:	YES [X]	NO []
irr up	Several sites showed constituents several standard devia regularities could be related to the exceptional dry weather or o.	•		
5.	Were DMR forms submitted for all required sites?			
		1 st month,	YES[]	NO [X]
		2 nd month,	YES[]	NO [X]
	Identify sites and months not monitored:	3 rd month,	YES[]	NO [X]
6.	Were all required DMR parameters reported? Comments, including identity of monitoring site:	YES[]	NO [X	[]
7.	Were irregularities found in the DMR data? Comments, including identity of monitoring site:	YES [X]	NO []

8. Based on your review, what further actions, if any, do you recommend?

I have sent a copy of the data file to Steve Demczak and James Byars so they know what data is missing and hopefully submit it to the database. The data that is missing in the data file is identified by red highlighted areas of the table where the data should be.

The operator should take a close look at the data to determine why the standard deviations are so far off.

None submitted.